This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
☐ OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	2	(("6397287") or ("6675216")).PN.	USPAT	2004/09/28
2	0	(dulplicate near5 cookie) and ((group or shar\$3) near5 brows\$3)	USPAT; US-PGPUB; EPO; JPO	15:05 2004/09/28 15:06
3	0	(dulplicate near5 cookie) same brows\$3	USPAT; US-PGPUB;	2004/09/28 15:06
4	0	(dulplicate near5 cookie)	EPO; JPO USPAT; US-PGPUB;	2004/09/28 15:06
5	0	(dulplicate same cookie)	EPO; JPO USPAT; US-PGPUB;	2004/09/28 15:06
6	101	(copy near5 cookie)	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/09/28 15:07
7	. 5	(copy near5 cookie) and ((group or shar\$3) near5 brows\$3)	USPAT; US-PGPUB; EPO; JPO	2004/09/28 15:07
_	13539	709/217,223-229.ccls.	USPAT; US-PGPUB; EPO; JPO	2004/09/28 09:58
-	89	709/217,223-229.ccls. and (shar\$3 near5 browser)	USPAT; US-PGPUB; EPO; JPO	2004/09/28 09:59
-	7	709/217,223-229.ccls. and (shar\$3 near5 browser) same group	USPAT; US-PGPUB; EPO; JPO	2004/09/28 11:32
-	1	shared adj web adj browser and cookie	USPAT; US-PGPUB; EPO; JPO	2004/09/28 11:35
-	8	web adj browser same (temporary near5 cookie)	USPAT; US-PGPUB; EPO; JPO	2004/09/28 11:38
-	152	web adj browser near5 shar\$3	USPAT; US-PGPUB;	2004/09/28 11:42
-	1	(web adj browser near5 shar\$3) and gatekeeper	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/09/28 11:39
-	1	net2phone\$.as. and cookie	USPAT; US-PGPUB;	2004/09/28 11:40
	7	net2phone\$.as.	EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/09/28
_	25	(web adj browser near5 shar\$3) and URL and cookie	USPAT; US-PGPUB; EPO; JPO	2004/09/28 11:42
	25	(US-6748420-\$ or US-6668276-\$ or US-6567852-\$ or US-6748418-\$ or US-6601100-\$ or US-6728756-\$ or US-6466970-\$ or US-6308212-\$).did. or (US-20040128534-\$ or US-20020147912-\$ or US-20020147653-\$ or US-20030033545-\$ or US-20030028451-\$ or US-20030033545-\$	USPAT; US-PGPUB	2004/09/28 11:42
		US-20020162009-\$ or US-20040024815-\$ or US-20020198939-\$ or US-20020032731-\$ or US-20020078212-\$ or US-20020161673-\$ or US-20020013788-\$ or US-20040044589-\$ or US-20040098476-\$ or US-20020145632-\$ or US-20020143637-\$).did.		

-	25	((US-6748420-\$ or US-6668276-\$ or	USPAT;	2004/09/28
		US-6567852-\$ or US-6748418-\$ or	US-PGPUB;	14:57
		US-6601100-\$ or US-6728756-\$ or	EPO; JPO	
		US-6466970-\$ or US-6308212-\$).did. or		
		(US-20040128534-\$ or US-20020147912-\$ or		
		US-20020147653-\$ or US-20020138511-\$ or		
		US-20030028451-\$ or US-20030033545-\$ or		
		US-20020162009-\$ or US-20040024815-\$ or		
		US-20020198939-\$ or US-20020032731-\$ or		
		US-20020078212-\$ or US-20020161673-\$ or		
		US-20020013788-\$ or US-20040044589-\$ or		
		US-20040098476-\$ or US-20020145632-\$ or		
		US-20020143637-\$).did.) and web adj		
		browser near5 shar\$3		

ieee home | search ieee | shop | web account | contact ieee



Membership	Publications/Services	Standards	Conferences	Careers/Jobs
	E Xplore	ę	Inited States Pa	Welcome tent and Tradem

Welcome

IEEE Xplo 1 Million Doc User

		United States Patent and Trademark Office	1 Million User			
Help FAQ Terms IE	EE Peer Review Quick	Links •	» Search Res			
Vielegme to IEEE Xplans						
O- Home O- What Can I Access? O- Log-out	I .	hed 10 of 1075719 documents. 10 results are displayed, 15 to a page, sorteder.	d by Relevance in			
aulissof Rogingos	Refine This Sear You may refine yo new one in the tex	our search by editing the current search expr	ession or entering a			
& Magazines	group <and>browsin</and>					
O- Conference Proceedings	Check to search	h within this result set				
O- Standards	Results Key:					
Search		Magazine CNF = Conference STD = Stand	dard			
O- By Author O- Basic O- Advanced Acquire covers O- Join IEEE O- Establish IEEE Web Account	works Assistant Choi, J.W.; Kim, J. Information, Comi 1997 Internationa Pages:1663 - 166	munications and Signal Processing, 1997. IC Il Conference on , Volume: 3 , 9-12 Sept. 19	ICS., Proceedings of			
C - Access the IEEE Member Digital Library Light C - Access the IEEE Enterprise File Cabinet	2 A prototypal environment for collaborative work within a research organization Ettorre, M.; Pontieri, P.; Ruffolo, M.; Rullo, P.; Sacca, D.; Database and Expert Systems Applications, 2003. Proceedings. 14th International Workshop on , 1-5 Sept. 2003 Pages: 274 - 279					
Rrint Format	[Abstract] [PDF	Full-Text (251 KB)] IEEE CNF				
THE PARTY OF THE P	Shek, E.C.; Kaestl	tistical Database <mark>Management, 1999. Elevent</mark>				

[Abstract] [PDF Full-Text (12 KB)] **IEEE CNF**

4 Design, specification, and implementation of a distributed virtual community system

Gross, T.;

Pages:279

Parallel, Distributed and Network-Based Processing, 2004. Proceedings. 12th Euromicro Conference on , 11-13 Feb. 2004 Pages:225 - 232

eee e eee ge che che

b

h

[Abstract] [PDF Full-Text (479 KB)] IEEE CNF

5 FilmEd - collaborative video indexing, annotation, and discussion tools over broadband networks

Schroeter, R.; Hunter, J.; Kosovic, D.;

Multimedia Modelling Conference, 2004. Proceedings. 10th International, 5-7 Jan. 2004

Pages:346 - 353

[Abstract] [PDF Full-Text (622 KB)] IEEE CNF

6 Community portals and collective goods: conversation archives as an information resource

Millen, D.R.;

System Sciences, 2000. Proceedings of the 33rd Annual Hawaii International Conference on , 4-7 Jan. 2000 Pages:9 pp.

[Abstract] [PDF Full-Text (136 KB)] IEEE CNF

7 Geophysical data management system

Baggeroer, P.A.; Jezek, K.C.; Hart, D.G.;

Geoscience and Remote Sensing Symposium, 1996. IGARSS '96. 'Remote Sensing for a Sustainable Future.', International, Volume: 1, 27-31 May 1996 Pages:145 - 147 vol.1

[Abstract] [PDF Full-Text (288 KB)] IEEE CNF

8 Use link-based clustering to improve Web search results

Yitong Wang; Kitsuregawa, M.;

Web Information Systems Engineering, 2001. Proceedings of the Second

International Conference on , Volume: 1 , 3-6 Dec. 2001

Pages:115 - 124 vol.1

[Abstract] [PDF Full-Text (868 KB)] IEEE CNF

9 Distributed interaction in virtual spaces

Ferscha, A.; Johnson, J.;

Distributed Interactive Simulation and Real-Time Applications, 1999. Proceedings. 3rd IEEE International Workshop on , 22-23 Oct. 1999

Pages:5 - 13

[Abstract] [PDF Full-Text (172 KB)] IEEE CNF

10 A comparison of MAC protocols for hybrid fiber/coax networks: IEEE 802.14 vs. MCNS

Golmie, N.; Mouveaux, F.; Su, D.;

Communications, 1999. ICC '99. 1999 IEEE International Conference on , Volume: 1 , 6-10 June 1999

Pages: 266 - 272 vol.1

[Abstract] [PDF Full-Text (544 KB)] IEEE CNF

itome | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help |
FAQ Terms | Back to Top

e

Copyright © 2004 IEEE — All rights reserved

Google

 Web
 Images
 Groups
 News
 Froogle
 more »

 group browsing shared browser
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 262,000 for group browsing shared browser. (0.62 seconds)

BBPC News | BuildOrBuy - "Browse Master" Function &

Configuration

... Services can be separated into two distinct groups -. ... 318030 - You Cannot Access

Shared Files and Folders or ... Operation: NT 3.1 - Win2000; How Browsing a Wide ...

www.buildorbuy.org/browsemaster.html - 26k - Cached - Similar pages

Sponsored Links

Shared Browsing Software
BrowserFor2 software lets you
browse the internet with a friend.
matthewssoftware.com/BrowserFor2

See your message here...

LizardTech, Inc - Homepage

... browsing within Photoshop file browser and Windows ... to remotely access and share large image ... Revealed aerial photography copyright The GeoInformation Group. ... www.lizardtech.com/ - 11k - Sep 26, 2004 - Cached - Similar pages

ONLamp.com: Name Resolution and Browsing in Samba, Part 2

... and allows **browse** lists to be **shared** between master ... METRAN <1D> UNIQUE Registered METRAN <1E> **GROUP** Registered MAC ... acting as the local master **browser** for the ... www.oreillynet.com/pub/a/ onlamp/excerpt/samba_chap7/index2.html - 54k - <u>Cached</u> - <u>Similar pages</u>

Beyond Browsing

... of annotated text (as in WWW browsers with underlined ... The current browser uses in-place markers, with ... if the identity of the group sharing the annotations is ... www-diglib.stanford.edu/ diglib/pub/reports/brio_www95.html - 38k - <u>Cached - Similar pages</u>

Social Computing Group Home

... Enjoyed and Enjoying Whats Shared: Designing for Sociability in Shared Browsing. ... Wireless brainstorming: Overcoming status effects in small group decisions. ... research.microsoft.com/scg/ - 61k - Sep 26, 2004 - Cached - Similar pages

[PDF] Supporting Sociability in a Shared Browser

File Format: PDF/Adobe Acrobat - View as HTML

... we explore "socializing" web **browsers** to support ... Many **shared browsing** programs have focused on business applications, such **group** work (Greenberg & ... research.microsoft.com/scg/ papers/sharedbrowsinginteract.pdf - <u>Similar pages</u>
[More results from research.microsoft.com]

Browser-Based Software provides project management. - CMMS Data ...
... images, and documents to be shared amongst authorized ... Illinois, September 27, 2002 CMMS data group announces the ... MVP Project is the first browser-based, XML ...
news.managingautomation.com/fullstory/15448 - 25k - Cached - Similar pages

Glossary

... Group browsing Group Browsing involves a group tour of Web sites with a shared browser window and some interaction capability between the members of the group ... bruce-landon.douglas.bc.ca/Presentation/glossary.html - 13k - Cached - Similar pages

Fourth World - Net Apps: Beyond the Browser

... the files may benefit from being shared among, and ... there are tasks which are inherently group-oriented, which ... not fully integrated into the Browser experience. ... www.fourthworld.com/embassy/articles/NetApps.html - 50k - Cached - Similar pages

Guardian Unlimited | Online | The second browser war

h g gec e chhe e g b g h e b e b

... Web Hypertext Application Technology Working Group, or WhatWG ... features - pop-up blocking, tabbed **browsing**, compliance with ... With its immense market **share**, IE has ... www.guardian.co.uk/online/story/0,3605,1260994,00.html - 33k - Cached - Similar pages

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>

Free! Get the Google Toolbar. Download Now - About Toolbar

Google + Bay Search Web → Bay Pop-ups blocked News EautoFill

group browsing shared browser Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google



US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library Search:

group browsing shared browser

THE ACRIDIC TALLERARY

Feedback Report a problem Satisfaction survey

Terms used group browsing shared browser

Found 35,773 of 142,983

Sort results

by

Display results

relevance

expanded form

Save results to a Binder Search Tips

Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale ...

Best 200 shown

NotePals: lightweight note sharing by the group, for the group Richard C. Davis, James A. Landay, Victor Chen, Jonathan Huang, Rebecca B. Lee, Frances C. Li, James Lin, Charles B. Morrey, Ben Schleimer, Morgan N. Price, Bill N. Schilit May 1999 Proceedings of the SIGCHI conference on Human factors in computing

Full text available: pdf(1.24 MB)

systems: the CHI is the limit

Additional Information: full citation, abstract, references, citings, index terms

NotePals is a lightweight note sharing system that gives group members easy access to each others experiences through their personal notes. The system allows notes taken by group members in any context to be uploaded to a shared repository. Group members view these notes with browsers that allow them to retrieve all notes taken in a given context or to access notes from other related notes or documents. This is possible because NotePals records the context in which each note is create ...

2 Social browsing: Group unified histories an instrument for productive unconstrained cobrowsing



Maria Aneiros, Vladimir Estivill-Castro, Chengzheng Sun

November 2003 Proceedings of the 2003 international ACM SIGGROUP conference on Supporting group work

Full text available: 📆 pdf(223.25 KB) Additional Information: full citation, abstract, references, index terms

The most common task being performed on the World Wide Web, namely exploring its contents remains an individual rather than a cooperative, shared or partnered activity. We propose that the existing model of collaborative browsing, namely master/slave, is too restrictive. Instead, we introduce group unified histories to provide unconstrained cooperative browsing. Our approach is founded on a persistent shared history object which is replicated for each user and totally configurable. In order for ...

Keywords: awareness, collaborative browsing, consistency model, group unified history, unconstrained cooperative browsing

Facilitating orientation in shared hypermedia workspaces

Jörg M. Haake

November 1999 Proceedings of the international ACM SIGGROUP conference on Supporting group work

Full text available: pdf(1.68 MB)

Additional Information: full citation, abstract, references, citings, index terms

Shared workspaces are an important means for supporting long-term synchronous and asynchronous collaboration. Shared workspaces themselves become difficult to manage due to increasing size and constant change. This is especially true for shared hypermedia workspaces. Thus means for managing the shared hypermedia workspace in terms of keeping an overview of the group's work and coordinating changes become necessary. In this paper we propose a shared hypermedia workspace model repre ...

Keywords: awareness, collaboration support, cooperative work, coordination, orientation, shared hypermedia workspace

4 Papers: Information visualization: PhotoMesa: a zoomable image browser using quantum treemaps and bubblemaps



Benjamin B. Bederson

November 2001 Proceedings of the 14th annual ACM symposium on User interface software and technology

Full text available: pdf(1.34 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

PhotoMesa is a zoomable image browser that uses a novel treemap algorithm to present large numbers of images grouped by directory, or other available metadata. It uses a new interaction technique for zoomable user interfaces designed for novices and family use that makes it straightforward to navigate through the space of images, and impossible to get lost.PhotoMesa groups images using one of two new algorithms that lay out groups of objects in a 2D space-filling manner. *Quantum treemaps* ...

Keywords: Animation, Graphics, Image Browsers, Jazz, Treemaps, Zoomable User Interfaces (ZUIs)

Where did you put it? Issues in the design and use of a group memory
 Lucy M. Berlin, Robin Jeffries, Vicki L. O'Day, Andreas Paepcke, Cathleen Wharton
 May 1993 Proceedings of the SIGCHI conference on Human factors in computing systems



Full text available: pdf(1.07 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

Collaborating teams of knowledge workers need a common repository in which to share information gathered by individuals or developed by the team. This is difficult to achieve in practice, because individual information access strategies break down with group information—people can generally find things that are on their own messy desks and file systems, but not on other people's. The design challenge in a group memory is thus to enable low-effort informatio ...

Keywords: collaborative work, group conventions, group memory, information search and retrieval, information sharing

6 Posters: Implementing a proxy agent based writable web for a dynamic information sharing system



Noriharu Tashiro, Hiromitsu Hattori, Takayuki Ito, Toramatsu Shintani May 2004 Proceedings of the 13th international World Wide Web conference on Alternate track papers & posters

Full text available: pdf(232.70 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we propose a Web based information sharing system called the Proxy Agent-based Information Sharing(PAIS). We also developed a writable Web mechanism called Web browser-based Direct Editing (Wedit), that is a major component of PAIS. Wedit enables public users to effectively edit HTML text on an existing Web browser. Since Wedit was developed with conventional technologies, users quickly learn how to use it. PAIS is implemented by using Wedit and a proxy agent. PAIS enables users to ...

Keywords: browsing support, information system, multiagent system

7 <u>Distributed authoring on the Web with the BSCW shared workspace system</u>
Thilo Horstmann, Richard Bentley
March 1997 Standard Views VIII



March 1997 StandardView, Volume 5 Issue 1

Full text available: pdf(680.24 KB) Additional Information: full citation, references, citings, index terms, review

Posters & demos: WebContext: remote access to shared context Robert Capra, Manuel A. Pérez-Quiñones, Naren Ramakrishnan November 2001 Proceedings of the 2001 workshop on Percetive user interfaces



Full text available: pdf(136,48 KB) Additional Information: full citation, abstract, references, citings

In this paper, we describe a system and architecture for building and remotely accessing shared context between a user and a computer. The system is designed to allow a user to browse web pages on a personal computer and then remotely make queries about information seen on the web pages using a telephone-based voice user interface.

Keywords: VoiceXML, information access, shared context, software architecture, telephone-based user interfaces, voice user interfaces

9 Creating and sharing web notes via a standard browser

Ng S. T. Chong, Masao Sakauchi

March 2001 Proceedings of the 2001 ACM symposium on Applied computing

Full text available: pdf(298.63 KB) Additional Information: full citation, references, citings, index terms

Keywords: note taking, shared web annotation systems, synchronous and asynchronous CSCW systems, web-based course delivery systems

10 Creating and sharing Web notes via a standard browser

Ng S. T. Chong, Masao Sakauchi

September 2001 ACM SIGCUE Outlook, Volume 27 Issue 3

Full text available: pdf(1.41 MB) Additional Information: full citation, abstract, references, index terms

Today practitioners in education actively publish their instructional materials as HTML documents, using a variety of media. Yet, in most cases, third parties can only passively read the documents displayed in their browsers. This partly accounts for why students in Web-based courses continue to take notes and get feedback on assignments from their teachers on paper documents [9]. In this paper, we describe an intuitve Web annotation environment that allows users to annotate directly on any DHTM ...

Keywords: Web-based course delivery systems, note taking, shared Web annotated systems, synchronous and asynchronous CSCW (Computer Supported Cooperative Work) systems

11 Awareness and the WWW: an overview

Olivier Liechti

December 2000 ACM SIGGROUP Bulletin, Volume 21 Issue 3

Full text available: pdf(1.47 MB)

Additional Information: full citation, abstract, references

The notion of awareness has received a lot of attention in the CSCW literature for quite some time now. Because it cannot be very precisely and uniquely defined, this notion

covers a range of issues and is critical in very different situations. This is also true in the particular context of the WWW, where awareness has more than one facet. One objective for this paper is to give an overview of the field, by reviewing different awareness categories and by showing how they relate to Web-based syst ...

Keywords: CSCW, WWW, activity space, awareness, contextual awareness, group awareness, implementation platform, peripheral awareness, workspace awareness

12 Doctoral consortium: Developing tools for efficient collaborative web browsing Guillermo S. Zeballos



May 1999 CHI '99 extended abstracts on Human factors in computing systems Full text available: pdf(210.39 KB) Additional Information: full citation, abstract, references

Collaborative web browsing can provide a practical approach for searching the vast quantities of information on the WWW. While browsers that support group web browsing exist, their support is limited to lockstep browsing, in which multiple clients are slaved to one browser. They do not permit individual collaborators to navigate separate paths while coordinating their efforts. This paper discusses my current investigation into modeling the behavior of, and developing tools to support, people mak ...

13 2b---Hypertext Systems: Organizing shared enterprise workspaces using component-



based cooperative hypermedia Jessica Rubart, Jörg M. Haake, Daniel A. Tietze, Weigang Wang

September 2001 Proceedings of the twelfth ACM conference on Hypertext and Hypermedia

Full text available: pdf(380.50 KB)

Additional Information: full citation, abstract, references, citings, index terms

Cooperative work in Extended Enterprises needs a flexible shared workspace for team members to access and manipulate shared information objects in a well-coordinated working process. Current shared workspace systems do not adequately support the evolving character of shared workspaces as needed by Extended Enterprises, i.e. the dynamic cooperation processes, various kinds of shared information contents and the set of cooperative tools. In this paper, the usage scenarios and requirements devel ...

14 Supporting cooperative and personal surfing with a desktop assistant Hannes Marais, Krishna Bharat



October 1997 Proceedings of the 10th annual ACM symposium on User interface software and technology

Full text available: pdf(1.37 MB)

Additional Information: full citation, references, citings, index terms

Keywords: WWW, annotation, asynchronous, barcodes, bookmarks, browser, browserware, collaboration, community knowledge, desktop assistant, indexing

15 CHIME: customizable hyperlink insertion and maintenance engine for software engineering environments



P. Devanbu, Y.-F. Chen, E. Gansner, H. Müller, J. Martin

May 1999 Proceedings of the 21st international conference on Software engineering

Additional Information: full citation, references, citings, index terms Full text available: pdf(1,28 MB)

16 Where were we: making and using near-synchronous, pre-narrative video Scott L. Minneman, Steven R. Harrison September 1993 Proceedings of the first ACM international conference on Multimedia



Full text available: pdf(197.50 KB) Additional Information: full citation, references, citings, index terms ps(1.50 MB)

Keywords: collaboration, digital video, distributed work, group work, video indexing

17 A distance education/computer mediated communication integrated framework

Irene Wong-Bushby

April 2000 Journal of Computing Sciences in Colleges, Proceedings of the fifth annual CCSC northeastern conference on The journal of computing in small colleges, Volume 15 Issue 5

Full text available: pdf(237.71 KB) Additional Information: full citation, references, index terms

18 Emergent web patterns: Automatically sharing web experiences through a hyperdocument recommender system

Alessandra Alaniz Macedo, Khai N. Truong, José Antonio Camacho-Guerrero, Maria da GraÇa Pimentel

August 2003 Proceedings of the fourteenth ACM conference on Hypertext and hypermedia

Full text available: pdf(620.88 KB) Additional Information: full citation, abstract, references, index terms

As an approach that applies not only to support user navigation on the Web, recommender systems have been built to assist and augment the natural social process of asking for recommendations from other people. In a typical recommender system, people provide suggestions as inputs, which the system aggregates and directs to appropriate recipients. In some cases, the primary computation is in the aggregation; in others, the value of the system lies in its ability to make good matches between the re ...

Keywords: information retrieval, open hypermedia, recommender systems, semantic structures, web

19 <u>Hypermedia and Graphics 1: Dynamic documents: authoring, browsing, and analysis using a high-level petri net-based hypermedia system</u>

Jin-Cheon Na, Richard Furuta

November 2001 Proceedings of the 2001 ACM Symposium on Document engineering

Full text available: pdf(394.28 KB)

Additional Information: full citation, abstract, references, citings, index terms

caT (for Context-Aware Trellis) was initially developed to support context-aware documents by incorporating high-level Petri-net specification, context-awareness, user modeling, and fuzzy knowledge handling features into Trellis, a Petri-net-based hypermedia system. The browsing behavior of documents specified in the caT model can reflect the reader's contextual (such as location and time) and preference information. Recently, to provide a framework for the authoring, browsing, and analysis of r ...

Keywords: caT, dynamic documents, petri-net-based hypertext, trellis

20 Timing attacks on Web privacy

Edward W. Felten, Michael A. Schneider

November 2000 Proceedings of the 7th ACM conference on Computer and communications security

Full text available: pdf(184.79 KB) Additional Information: full citation, references, index terms

h

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player